

SEQ ID NO:1
GenBank Accession No. U82130.1/GI:1772663

MAVSESQLKMMVSKYKYRDLTVRETVNVITLYKDLKPVLD SYVFNDGSSREL MNLT
GTIPVPYRGNTYNIPICLWLLDTYPYNPPICFVKPTSSMTIKTGKHVDANGKIYLPYLH
EWKHPQSDLLGLIQVMIVVFGDEPPVFSRPISASYPPYQATGPPNTSYMPGMPGGI
SPYPSGYPPNPSGYPGCPYPPGGPYPATTSSQYPSQPPVTTVGPSRDGTISED TIR
ASLISAVSDKLRWRMKEEMDRAQAELNALKRTEEDLKKGHQKLEEMVTRLDQEVA
EVDKNIELLKKKDEELSSALEKMENQSENNDIDEVIIPTAPLYKQILNLYAEENAIEDTI
FYLGEALRRGVIDLDVFLKHVRLLSRKQFQLRALMQKARKTAGLS DLY

FIG. 1

Effect of anti-TSG101 on MLV Vector

Virus Production

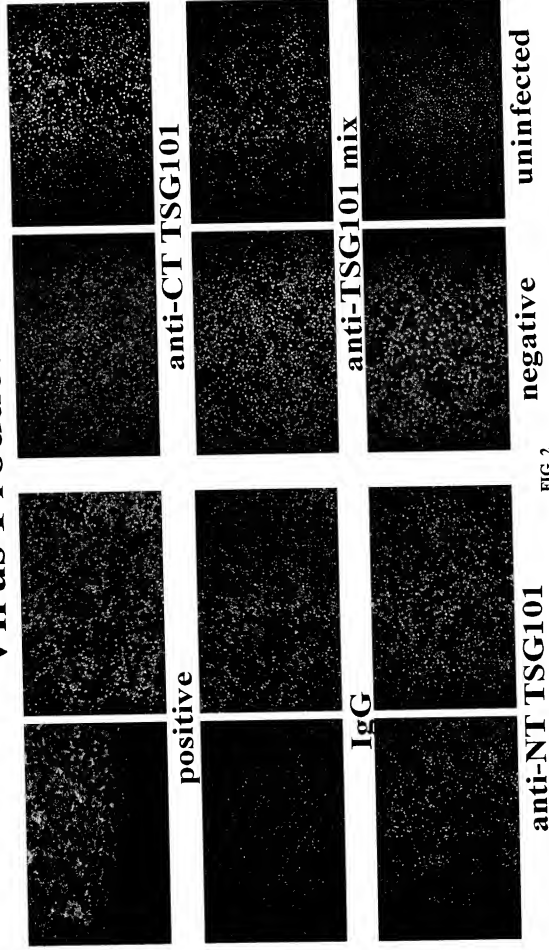


FIG. 2

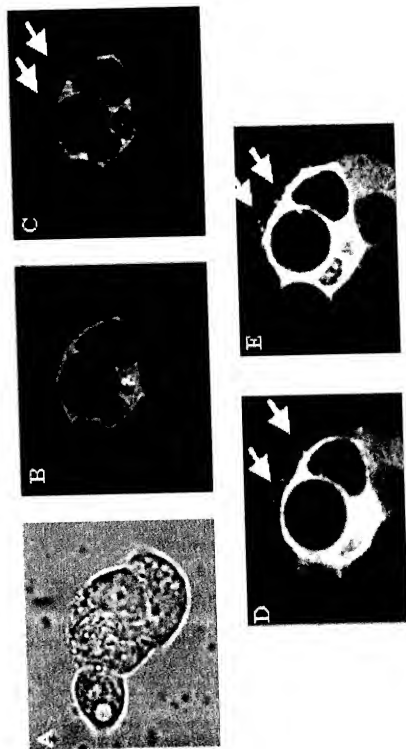
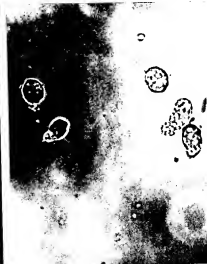


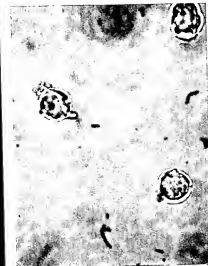
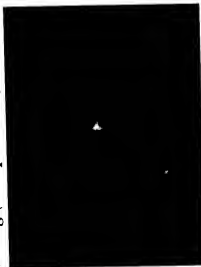
FIG. 3

10784-032

H9(Control cells)



H9ΔBgl(HIV producing cells)



H9ΔBgl(HIV producing cells)

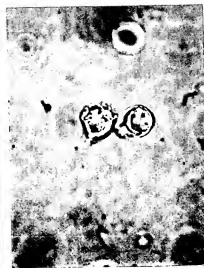
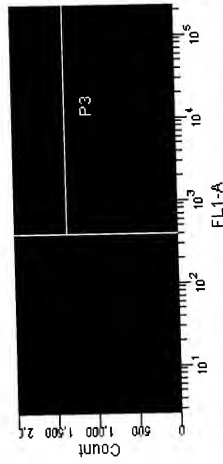


FIG. 4

10784-032

H9 Δ Bgl Cells
(85% positive cells)



H9 Cells
(<0.1% positive cells)

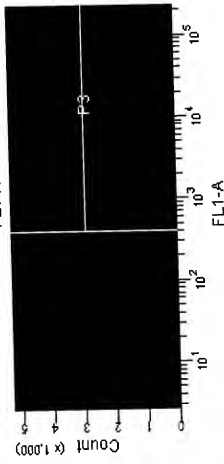


FIG. 5

10784-032

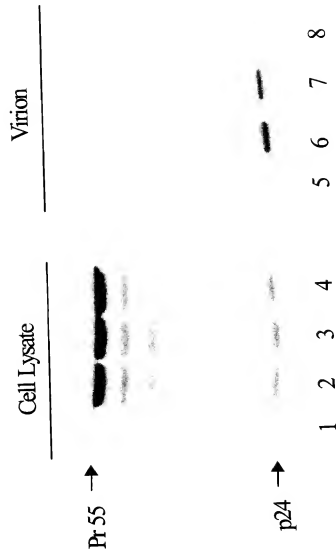


FIG. 6

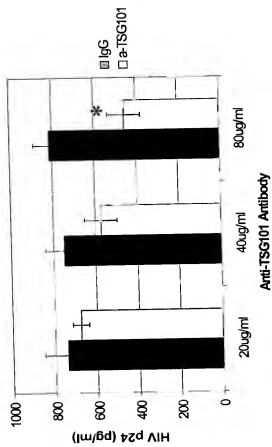


FIG. 7

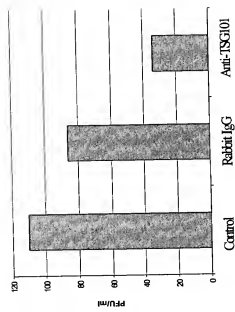


FIG. 8

10784-032

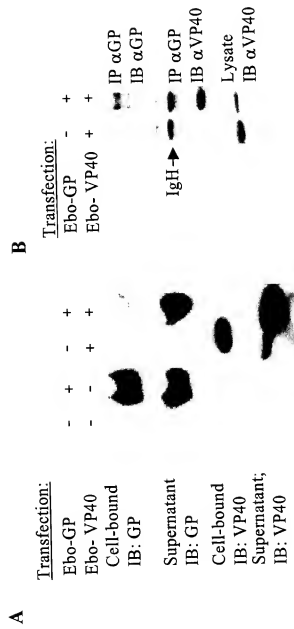


FIG. 9

10784-032

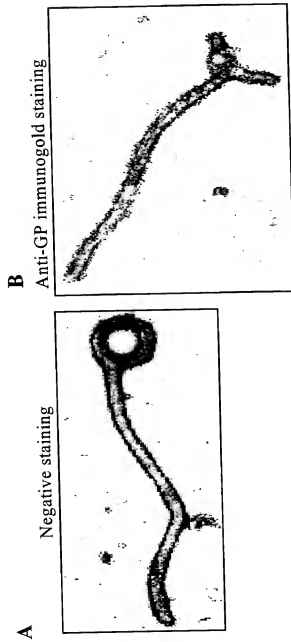


FIG. 10

10784-032

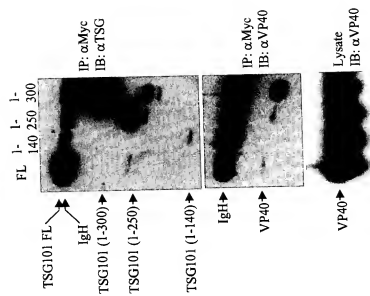


FIG. 11

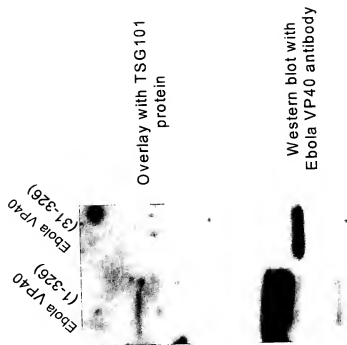


FIG. 12

10784-032

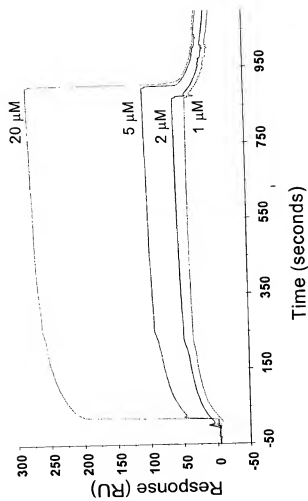


FIG. 13

10784-032

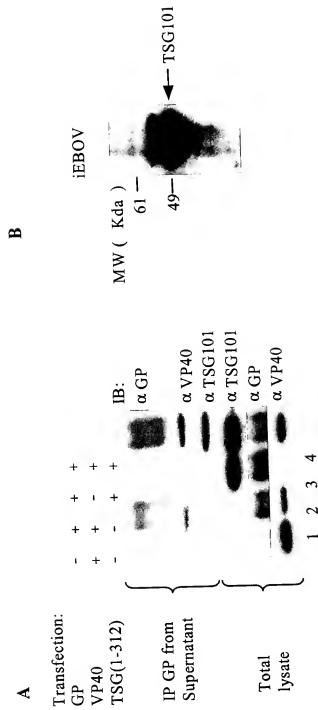


FIG. 14

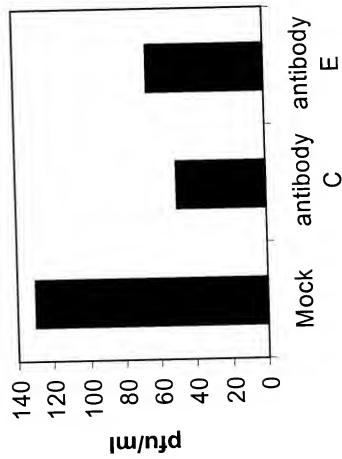


FIG. 15